

LKG Gigabit System

The LKG Gigabit series of connectors support applications that require robust composite signal + power connections. Available in multiple configurations of CAT6A, optical, and power contacts, LKG is ip67 when mated and ideal for Broadcast, Entertainment, Medical, Industrial, and Military applications.



LKO 32T12M12S2E: 2 Gigabit contacts, 5 pins size 8, 2 MTP fibre connectors.



LKG 24/2E6: 2 Gigabit contacts, 6 pins size 16.



LKG 24/2E10: 2 Gigabit contacts, 3 pins size 12, 1 pin size 16, 6 pins size 18.



LKG T 32 4E: 4 Gigabit contacts, 5 pins size 8, with fast LinkLock backshell



LKG 28/2E36: 2 Gigabit contacts, 36 pins size 18.



LKG 24/2E20: 2 Gigabit contacts, 20 pins size 18.



LKG 32/3E4RG6: 3 Gigabit contacts, 4 RG6 coaxial contacts



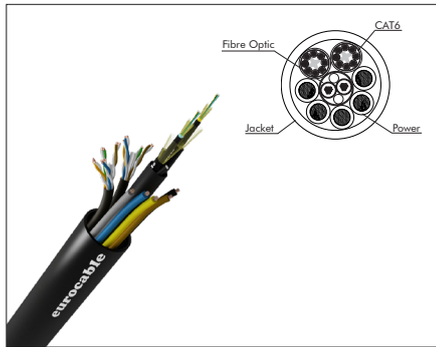
LKG 32/6E, LKG 32/4E: 6 or 4 Gigabit contacts.



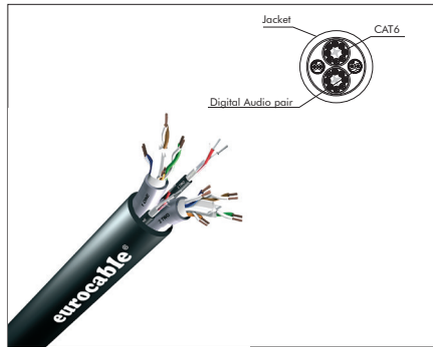
LKG 20/1E3: 1 Gigabit contact, 3 pins size 12.

Cables for LKG Connectors

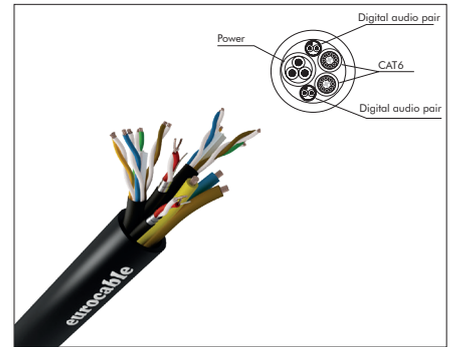
eurocable hybrid cables are made explicitly for LKG connectors to ensure reliable low resistance terminations. Our experienced team of engineers has designed **eurocable** to survive harsh environmental conditions while preserving integrity and flexibility in field applications.



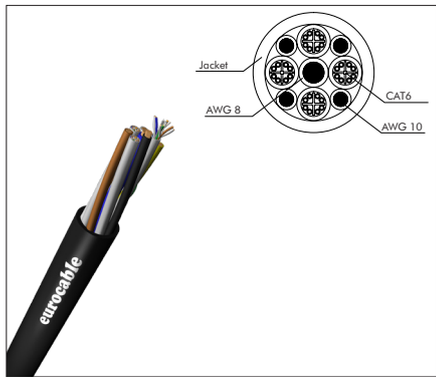
CVS LKFO12S12M 2C6 8/5: 2 CAT6 lines, 12 Single Mode Fibres, 12 Multi Mode Fibres and 5x8 AWG power cables



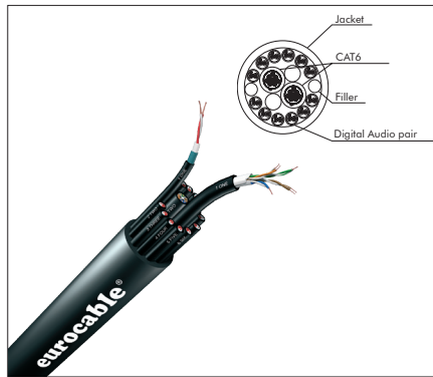
CVS LK2CAT6AF AD2: 2 CAT6 lines plus 2 balanced AES audio lines



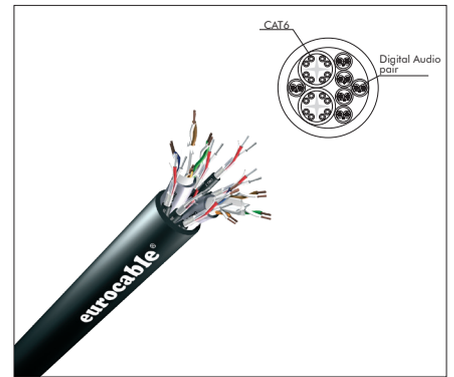
CVS LK2CAT6SF 12/3 AD2: 2 CAT6 lines plus 2 balanced AES audio lines and 3x12 AWG power cable



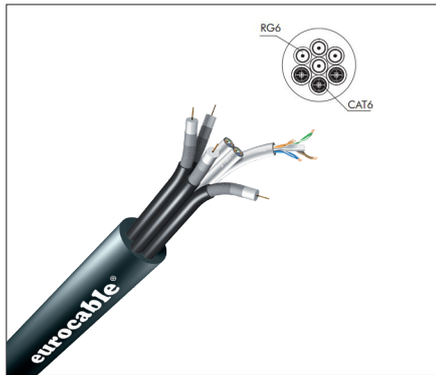
CVS LK4CAT6SF 10/5: 4 CAT6 lines plus 4x10 AWG and 1x8 AWG power cables



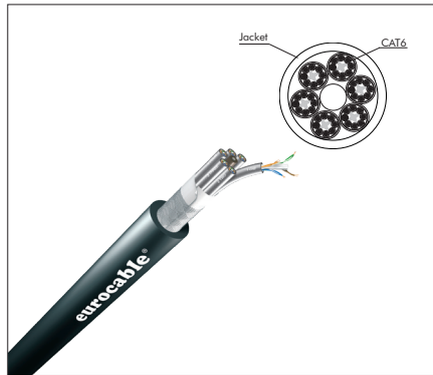
CVS LK2CAT6AF AD12: 2 CAT6 lines plus 12 balanced AES audio lines



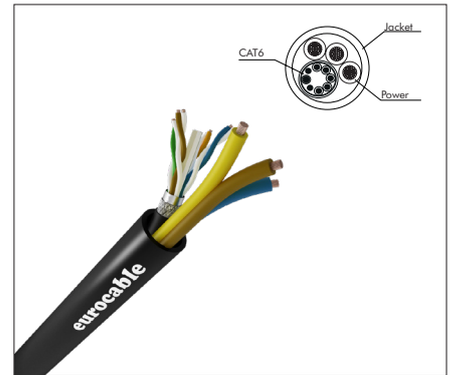
CVS LK2CAT6AF AD6: 2 CAT6 lines plus 6 balanced AES audio lines



CVS LK3CAT6SF 4RG6: 3 CAT6 lines plus 4 RG6 coaxial cables



CVS LK6CAT6F, CVS LK4CAT6F: 6 or 4 CAT6 cables



CVS LK1CAT6F 12/3: 1 CAT6 cable plus 3x12AWG power cables



PDlink is the next generation of portable power and signal distribution equipment designed to deliver a unified and modular interconnect system. Leveraging decades of “in the field” experience, Link combines LK mil-spec connectors and **eurocable** hybrid cables to offer a wide range of high-density rack-mounted enclosures for power, data, audio, speaker, and video distribution. **PDlink** is also available in rubberized and watertight configurations.

